4







PLANET HAUT NOIR S3S





New standard 2022: Standard EN ISO 20345: 2022

TRAINER LSG

Also available with the

Discover the tutorial:

quick lacing NBS System







Ref. PLAHS3SNR

Product Highlights

- Polyester upper made from recycled PET bottles: lightness, breathability, tear and abrasion resistance.
- Bamboo fiber and recycled polyester lining: antiallergic and anti-microbial, thermoregulatory effect.
- Memory Foam by Lemaitre antibacterial insole with memory foam, recycled, antibacterial, shape memory, energy absorption and dissipation, MSD prevention.
- Outsole injected with recycled polyol from our production waste.
- Timeless sneaker style
- Eco-designed safety shoe made from recycled materials and components > 25% recycled or reused materials (ISO 14021: 2016 standard).





 Puncture-resistant midsole: 78% recycled high tenacity composite fabric "0" penetration. PS type (3mm nail).



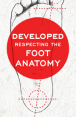
CARBON single-density antistatic sole

- Developed outsole for industrial and urban floors: good adherence
- Sole tested and certified to the additional requirement of slip resistance as per SR in the new standard 20345:2022
- Large surface support: optimum stability
- Shock absorption: preservation of the back and joints
- Notches for enhanced grip
- Flexibility and lightness: sole that facilitates walking

USE

- Service company, crafts, management
- Logistics, services, handling, distribution, transport
- Public authorities and administrations





PLANET HAUT NOIR S3S













New standard 2022: Standard EN ISO 20345:2022

Characteristics of the upper

- Upper material: water-repellent velvet effect microfiber and 90% recycled PET fabric
- Tongue: water-repellent microfiber and 90% recycled PET fabric
- Lining: 61% recycled materials (bambou & recycled polyester)
- Laces: 100% recycled

Charactericts of the sole

- Designation: CARBON PU2D
- Material: polyurethane with recycled polyol
- Antistatic sole
- Adhesion coefficient (fundamental requirements): forward heel slip: 0,55 (standard ≥ 0,31) backward forepart slip: 0,71 (standard ≥ 0,36)
- SR Adhesion coefficient: forward heel slip: 0,25 (standard ≥ 0,19) backward forepart slip: 0,30 (standard ≥ 0,22)

VARIANT



Practical information

Weight of one shoe size 42: 487 g

AET n° 0075/007/161/02/23/0176 EXT 04/05/23

Packaging

| Size 35 to 42 | | Size 43 to 50 | |
|-----------------------------------|---------------|-----------------------------------|---------------|
| shoebox 315 x 220 x 123 mm | | shoebox 355 x 220 x 130 mm | |
| carton 635 x 445 x 315 mm | | carton 660 x 450 x 360 mm | |
| 10 shoeboxes per carton | | 10 shoeboxes per carton | |
| Genc | ods | Mr. | |
| 35 | 3237154523353 | 43 | 3237154523438 |
| 36 | 3237154523360 | 44 | 3237154523445 |
| 37 | 3237154523377 | 45 | 3237154523452 |
| 38 | 3237154523384 | 46 | 3237154523469 |
| 39 | 3237154523391 | 47 | 3237154523476 |
| 40 | 3237154523407 | 48 | 3237154523483 |
| | | | |

49

50

Memo for basic and additional requirements of the standard EN ISO 20345:2022

Safety Footwear



Sliding test















41



Shock absorption at

absorption resistant upper

Abrasion resistant scuff cap

Electrostatic discharge



Insulation against cold

3237154523490

3237154523506



Insulation against heat



3237154523414

3237154523421

Outsole resistance to



hot contact



Water resistant



Ladder grip system



Ankle protection

Fundamental requirements

Marking Slip-resistant shoe on a tiled floor with a solution of sodium lauryl sulfate (NaLS).



Shoe resistant to slipping on a tiled floor with glycerin.



200 J toe cap: Protection of the forefoot against



Non-metallic puncture-resistant midsole resistant with a 3 mm point (type PS)



Safety since 1974

Member of SYNAMAP



update: 27/10/23

DON_LS 04 TDS 0124



